## II. AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions/listings of claims.

1. (Currently Amended) A method for building an automated datapath system generating tool for a datapath system including bit-sliced data between at least one source stage and at least one subsequent stage that are connected across a channel, the method comprising the steps of:

defining at least one system characteristic;

generating a core/pin rule for the design that defines each core of the design, each pin of each core and corresponding pin attributes, the core/pin rule including pin class rules;

establishing a set of primitive functions for use in constructing class-type inference rules; and

constructing class-type inference rules based on the pin class rules for automatically generating the datapath system, each class-type inference rule executing at least one primitive function.

2. (Original) The method of claim 1, wherein the defining step includes:

defining a set of cores to be used in the datapath system, and defining each stage of each core; and

establishing a link order name for each stage.

3. (Original) The method of claim 2, wherein the defining step further includes identifying any global attributes for a plurality of pins.

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4. (Original) The method of claim 1, wherein the core/pin rule generating step includes: bundling pins of each stage according to at least one class, each class indicating a common wiring parameter for the pins, wherein the class is a pin attribute;

categorizing each class as one of a plurality of datapath system class-types;

bundling pins according to at least one channel identifier, wherein the channel identifier is a pin attribute;

and

generating the core/pin rule that defines each core of the design, each pin of each core and corresponding pin attributes.

- 5. (Original) The method of claim 4, further comprising the step of assigning a vector index to each pin within a multiple pin core having more than one pin with the same class and channel identifier, wherein the vector index is a pin attribute.
- 6. (Original) The method of claim 4, further comprising the steps of bundling pins according to at least one global attribute, each global attribute indicating a common global parameter of the pins.
- 7. (Cancelled).
- 8. (Currently Amended) A system for building an automated datapath system generating tool for a datapath system including bit-sliced data between at least one source stage and at least one subsequent stage that are connected across a channel, the method comprising the steps of:

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means for defining at least one system characteristic;

inference rules; and

means for generating a core/pin rule for the design that defines each core of the design, each pin of each core and corresponding pin attributes, the core/pin rule including pin class rules;

means for establishing a set of primitive functions for use in constructing class-type

means for constructing class-type inference rules based on the pin class rules for automatically generating the datapath system, each class-type inference rule executing at least one primitive function.

9. (Original) The system of claim 8, wherein the defining means includes: means for defining a set of cores to be used in the datapath system, and defining each stage of each core;

means for establishing a link order name; and means for identifying any global attributes for a plurality of pins.

10. (Original) The system of claim 8, wherein the core/pin rule generating means includes:

means for bundling pins of each stage according to at least one class, each class
indicating a common wiring parameter for the pins, wherein the class is a pin attribute;

means for categorizing each class as one of a plurality of datapath system class-types;

means for bundling pins according to at least one channel identifier, wherein the channel
identifier is a pin attribute; and

means for generating the core/pin rule that defines each core of the design, each pin of each core and corresponding pin attributes.

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- 11. (Original) The system of claim 10, further comprising means for assigning a vector index to each pin within a multiple pin core having more than one pin with the same class and channel identifier, wherein the vector index is a pin attribute.
- 12. (Original) The system of claim 10, further comprising means for bundling pins according to at least one global attribute, each global attribute indicating a common global parameter of the pins.
- 13. (Cancelled).
- 14. (Currently Amended) A computer program product comprising a computer useable medium having computer readable program code embodied therein, which when executed, causing a computer to build an automated datapath system generating tool for a datapath system including bit-sliced data between at least one source stage and at least one subsequent stage that are connected across a channel, the program product comprising program code, which when executed, configured to:

define at least one system characteristic;

generate a core/pin rule for the design that defines each core of the design, each pin of each core and corresponding pin attributes, the core/pin rule including pin class rules;

establish a set of primitives for use in constructing class-type inference rules; and

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construct class-type inference rules based on the pin class rules for automatically generating the datapath system, each class-type inference rule executing at least one primitive function.

15. (Original) The program product of claim 14, wherein the defining code includes:

program code configured to define a set of cores to be used in the datapath system, and
defining each stage of each core; and

program code configured to establish a link order name.

- 16. (Original) The program product of claim 15, wherein the defining code further comprises program code configured to identify any global attributes for a plurality of pins.
- 17. (Original) The program product of claim 14, wherein the core/pin rule generating code includes:

program code configured to bundle pins of each stage according to at least one class, each class indicating a common wiring parameter for the pins, wherein the class is a pin attribute;

program code configured to categorize each class as one of a plurality of datapath system class-types;

program code configured to bundle pins according to at least one channel identifier, wherein the channel identifier is a pin attribute; and

program code configured to generate the core/pin rule that defines each core of the design, each pin of each core and corresponding pin attributes.

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- 18. (Original) The program product of claim 17, further comprising program code configured to assign a vector index to each pin within a multiple pin core having more than one pin with the same class and channel identifier, wherein the vector index is a pin attribute..
- 19. (Original) The program product of claim 17, further comprising program code configured to bundle pins according to at least one global attribute, each global attribute indicating a common global parameter of the pins.
- 20. (Cancelled).

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